

Product Development and Manufacturing



IRT-1 Infrared Talking Thermometer Quick Start Guide

- 1. Remove the battery protect tab by opening the battery door located on the back of the unit
- You will hear a spoken number (revision number) and a voice prompt: "Press any key to hear introduction" If you don't press a key the tutorial introduction will start in about 30 seconds.
- The tutorial tells you the basics of device operation, repeated here for your convenience:

"The temperature sensor is located on the end of the device near the speaker. There are 3 buttons located below the speaker. Temperature, scan and mode. To read temperature, press the button closest to the speaker while pointing the device. To scan for a warm or hot object, press the second button. The beeping tone indicates the temperature. To change mode, such as Fahrenheit or Centigrade, or language, use the third button. The device will shut off after 3 minutes of inactivity. To reactivate press the temperature button for 2 seconds. To hear this introduction again, remove and replace one of the batteries."

To summarize: Press Temperature button to read an objects infrared temperature. Press SCAN button to search for a hot object. Faster beeping indicates a hotter object. To change how the unit operates press the MODE button and listen to the instructions that follow; repeated here:

"Press the temperature button to change between Fahrenheit or Centigrade. Press the scan button to change the language. Press the mode button again when finished."

If you press Temperature or Scan while the unit is speaking these instructions the unit will stop speaking and immediately make the change you want. It's advisable to listen completely the first few times! Once you press the MODE button you can press Temperature and Scan as many times as you like to hear your choice of language or temperature type. Press the Mode button when you are finished or simply wait about 30 seconds.

For more information and all important useage tips please read the user manual, which can be found at http://www.brooks-technology.com/downloads.html